

**Amendments to the Specification:**

Please replace the paragraph beginning at page 3, line 10, with the following rewritten paragraph:

In order to facilitate the demolding of the casting mold parts, it is advantageous if the sections that are arranged in an alternating manner have narrow side edges which are aligned with each other on a straight line, the narrow side edges preferably bounding a ~~conical~~trapezoidal intermediate space between two sections of a limb. This makes it possible to design the separating plane, which is of meandering design, with ~~conical~~trapezoidal meanders which permit easy demolding. In this case, the angle ~~of conicity~~between the sides of the trapezoid is preferably between 10° and 45°, more preferably between 30°; and 40°, and particularly preferably 35° ± 2°.

Please replace the paragraph beginning at page 5, line 1, with the following rewritten paragraph:

The detail illustrated in figure 5 shows two sections 9 of a limb of the guide and a section 10, ~~which is situated in between;~~ of the other limb of the guide 8, section 10 being situated between the two sections 9. It is clear here that the sections 9, 10 are provided with narrow side edges 11, 12 which lie on a straight line 13. In this case, two straight lines 13 bound an intermediate space ~~(16)~~16 between two sections 9, which space is of ~~conical~~trapezoidal design and has an angle ~~of conicity~~between the sides of the trapezoid of 35°. The conical design of the intermediate space necessitates a corresponding ~~conical~~trapezoidal design of the meandering shape of the casting mold parts, the separating plane 14 of which is shown outside the meandering shape in figures 5 and 6. The ~~conical~~trapezoidal design of the meandering shape considerably facilitates the demolding.